Chris

P. 1

NO. 9077

FAX Transmission Sheet

WALL MARJAMA & BILINSKI LLP

Intellectual Property Practice

101 South Salina Street, Suite 400

Syracuse, NY 13202 Telephone: (315) 425-9000 Facsimile: (315) 425-9114 Facsimile: (315) 475-4192

April 12, 2004

To:

Examiner Enatsky

Fax No: 1-703-746-8302

From:

Robert E. Purcell

Subject:

U.S. Serial No. 09/976,431

Our Ref.: 1095_001CON

You should receive ____ page(s) including this cover sheet. If you do not receive all pages, please call Chris at (315) 425-9000 ext. 243.

COMMENTS:

Please see amended claim 1 attached for your review.

IMPORTANT - THIS MESSAGE IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED, AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL AND EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAW. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, OR THE EMPLOYEE OR AGENT RESPONSIBLE TO DELIVER IT TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT READING, DISSEMINATING, DISTRIBUTING OR COPYING THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE IMMEDIATELY NOTIFY US BY TELEPHONE, AND DESTROY THE COMMUNICATION. THANK YOU.

WALL MARJAMA & BILINSKI LLP

library;

Here is the possible language:

Claim 1 (previously presented): A method of playing a video game comprising the steps of:

maintaining a library containing a plurality of series of non-identical images illustrating situations occurring at different sequential times during an event, with each series depicting a different event, and with at least two images in each series, the images in each series identified as a first time image for the earliest image in the time sequence, a second time image for the second earliest image in time sequence, etc, with N total images in each series, where N is an integer equal to or greater than two, each of the images in each series identified as an nth time image, where the n+1 time image occurs in time sequence later than the nth time image, where n is an integer equal to or between one and N inclusive;

> providing an array of frames arranged substantially in a prescribed arrangement; displaying in a selected frame a selected one of the first time images from said

displaying in another selected frame a selected one of the second time images from said library;

establishing as a first winning condition the display in the selected frames of one of the series of time sequenced images depicting an event.

Do the later references to "first time images" and "second time images" still make sense?